"...seductive details, such as excessive imagery and background sounds in VRs, can engender extraneous cognitive processing that may inhibit learning".(Oje et al., 2023)





Crossing New Frontiers Virtual Reality in Education

Macías Fonseca Alejandro, Mondagrón Fernández Josué Oziel

Facultad de Informática Universidad Autónoma de Querétaro

October 26, 2023





Table of contents





References

Mondragón Fernández, J. O., & Macías Fonseca, A. (2023). Rebasando nuevas fronteras, la realidad virtual dentro de la educación. cartografía conceptual.

Oje, A. V., Hunsu, N. J., & May, D. (2023). Virtual reality assisted engineering education: A multimedia learning perspective. *Computers & Education: X Reality, 3*, 100033. https://doi.org/10.1016/j.cexr.2023.100033



